Year 10 G/H - Physics (IGCSE)

Week 7 (3rd May to 7th May)

| Date | Lesson | Topic | Mode of teaching | |
|---------------------|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------------------------------------------|
| 3 rd May | 6 | Unit 5.18 – pressure under a solid | Zoom lesson | Learning will be done with the help of teacher using ppt |
| 4 th May | 4 | Unit 5.18- pressure in liquids and gases | Zoom lesson | Learning will be done with the help of teacher using ppt. |
| 6 th May | 5 | Assessment Topic- Unit 4 Energy resources and energy transfer 15 – Thermal energy 17- Energy resources and electricity generation 15 marks Duration 25 minutes. | Assessment | Assessment will be done on the given topics. |
| | 6 | Unit 5.18- work sheet file questions | Google class room | Instruction will be given in the Google class room |

| | | to complete the |
|--|--|-----------------|
| | | work. |
| | | |

Year: 10 B/C/F (Boys) – GCSE Physics

Week 7 (3rd May to 7th May)

| Date | Lesson | Topic | Mode of teaching |
|---------------------------------|--------|-----------------------------------------|-------------------------------------------------------------------------------------|
| 5th May Tuesday | 6 | • Revision | Zoom lesson 1 – to revise half life and radioactive decay |
| 6th May Wednesday | 7 | • Assessment Time: 25 minutes Marks: 15 | Assessment on SP6f-radioactive decay SP6g- half life SP 6k- Nuclear energy |
| | 8 | • SP14 a- Particles and density | Zoom Lesson 2: - Discussion of textbook questions and worksheet questions on SP14a |
| 7 th May Thursday | 3 | Investigating Density | Zoom lesson 3- Discuss methods to determine the density of solids and liquids |

Year: 10 A/D/E (Girls) – GCSE Physics

Week 7(3rd May to 7th May)

| Date | Lesson | Topic | Mode of teaching |
|----------------------------------|--------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------|
| 3 rd May Sunday | 1 | • SP14 a- Particles and density | Zoom Lesson 1: - teacher discusses the textbook questions and worksheet questions on SP14a |
| | 2 | Investigating Density | Zoom lesson 2- to discuss methods to determine the density of solids and liquids |
| 5 th May Tuesday | 5 | Revision | Zoom lesson 3 – to revise half life and radioactive decay |
| 6 th May Wednesday | 1 | • Assessment time: 25 minutes marks: 15 | Assessment on SP6f-radioactive decay SP6g- half life SP 6k- Nuclear energy |